

# CUMULATIVE INDEXES

## CONTRIBUTING AUTHORS, VOLUMES 23-32

### A

Abawi GS, 25:317-38  
 Adams PB, 28:59-72  
 Ainsworth CG, 32:20-25  
 Alcorn JL, 26:37-56  
 Allard RW, 27:77-94  
 Allmaras RR, 26:219-43  
 Andrews JH, 30:603-35  
 Arlat M, 30:443-61  
 Atkinson HJ, 32:235-59  
 Aust H-J, 24:491-510  
 Aylor DE, 28:73-92

### B

Baker KF, 25:67-85  
 Bakker AW, 25:339-58  
 Bakker J, 31:169-90  
 Bakker PAHM, 25:339-58  
 Baldwin BC, 26:265-83  
 Baldwin JG, 30:271-90  
 Bar-Joseph M, 27:291-316  
 Barker KR, 30:47-66  
 Barnett HL, 27:33-40  
 Barras F, 32:201-34  
 Beachy RN, 28:451-74  
 Beijersbergen AGM, 32:157-79  
 Bell AA, 24:411-51  
 Beniwal SPS, 31:217-32  
 Beute MK, 29:279-303  
 Blanchette RA, 29:381-98  
 Bloomberg WJ, 23:83-96  
 Bol JF, 28:113-38  
 Bonman JM, 30:508-28  
 Bostock RM, 27:343-71  
 Boucher CA, 30:443-61  
 Brakke MK, 22:77-94; 26:331-50  
 Brasier CM, 30:153-200  
 Brodie BB, 27:443-61  
 Browder LE, 23:201-50  
 Bruhl GW, 29:1-12  
 Bruening G, 24:355-81  
 Bujarski JJ, 32:337-62  
 Burdon JJ, 31:305-23

### C

Campbell CL, 23:129-48  
 Carrington JC, 26:123-43  
 Carson MJ, 27:373-95  
 Castello JD, 27:165-86

Caswell EP, 23:275-96  
 Charles TC, 30:463-84  
 Chatterjee AK, 32:201-34  
 Chumley FG, 29:443-67  
 Cisar CR, 30:637-57  
 Civerolo EL, 29:399-420  
 Coakley SM, 26:163-81  
 Coffey MD, 24:311-38  
 Cohen Y, 24:311-38  
 Cole RJ, 25:249-70  
 Colhoun J, 31:22-31  
 Collmer A, 24:383-409  
 Collmer CW, 30:419-42  
 Cook RJ, 31:53-80  
 Cooksey DA, 28:201-19  
 Coplin D, 27:187-212  
 Cornelissen BJC, 28:113-38  
 Crute IR, 30:485-506  
 Cubeta MA, 32:135-55  
 Culver JN, 29:193-217

### D

da Graça JV, 29:109-36  
 Daniels MJ, 26:285-312  
 Daub ME, 24:159-86  
 Daughtrey M, 32:61-73  
 Davidge LC, 24:43-65  
 Davis JM, 25:169-88  
 Davis MJ, 24:115-40  
 Davis RE, 24:339-54  
 Dawson WO, 29:193-217  
 Day PR, 30:1-13  
 de Boer JM, 31:169-190  
 de Bruin-Brink G, 24:27-31  
 De Graaff M, 32:311-335  
 De Waard MA, 31:403-21  
 de Wit PJGM, 30:391-418  
 Deacon JW, 30:27-36  
 DeBoer SH, 23:321-50  
 Desjardins AE, 31:233-52  
 Dickinson MJ, 32:115-33  
 Diener UL, 25:249-70  
 Dixon R, 32:479-501  
 Djordjevic MA, 25:145-68  
 Dolja VV, 32:261-85  
 Dougherty WG, 26:123-43  
 Dow JM, 26:285-312  
 Drenth A, 30:107-30  
 Dropkin VH, 26:145-61  
 Duncan LW, 29:469-90  
 Durbin RD, 26:313-29

### E

Ebel J, 24:235-64  
 Eckert JW, 23:421-54; 26:433-69  
 Edwards MC, 32:363-86  
 Ellingboe AH, 25:59-66  
 Ellis JG, 26:245-63  
 Eskes AB, 27:503-31  
 Esser RP, 27:41-45  
 Estey RH, 24:17-25

### F

Fahy PC, 24:93-114  
 Fitt BDL, 27:241-70  
 Folkertsma RT, 31:169-190  
 Foster RC, 24:211-34  
 Fraser RSS, 28:179-200  
 Fravel DR, 26:75-91  
 Freckman DW, 23:275-96  
 French RC, 23:173-200  
 French R, 31:81-109  
 Fry WE, 30:107-30  
 Fulton JP, 25:111-23  
 Fulton RW, 22:27-34; 24:67-81

### G

Gabriel DW, 25:145-68; 28:365-91  
 Gallegly ME, 27:33-40  
 Gardan L, 30:67-105  
 Garrett SD, 23:13-18  
 Geiger HH, 27:317-41  
 Georgi LL, 28:247-69  
 Georgopoulos SG, 31:403-421  
 Gergerich RC, 25:111-23  
 Gerlach WL, 28:341-63  
 German TL, 30:315-48  
 Gilbertson RL, 32:387-411  
 Gillespie TJ, 30:553-77  
 Glass NL, 30:201-24  
 Glawe DA, 30:17-24  
 Goldbach RW, 24:289-310  
 Golden AM, 29:15-26  
 Gommers FJ, 31:169-190  
 Goodwin SB, 27:77-94; 30:107-29  
 Gough CL, 30:443-61  
 Grace JK, 26:25-28  
 Graniti A, 28:27-36  
 Griffiths HM, 32:49-60  
 Grogan RG, 25:1-8  
 Gross DC, 29:247-78

## 628 CONTRIBUTING AUTHORS

Gullino ML, 32:559-79  
Guries R, 31:325-52  
Gustafson GD, 27:95-121

### H

Halk EH, 23:321-50  
Hall TC, 32:287-309  
Hammerschmidt RE, 30:369-89  
Hampton RO, 32:363-86  
Hansen EM, 30:153-200  
Harman GE, 28:321-39  
Harrison BD, 23:55-82; 32:39-47  
Harrison MJ, 32:479-501  
Hau B, 28:221-45  
Hayward AC, 29:65-87  
Heagle AS, 27:397-423  
Heiniger U, 32:581-99  
Henson J, 31:81-109  
Herzog J, 32:439-59  
Heun M, 27:317-41  
Hewitt WB, 25:41-50  
Hibben CR, 32:61-73  
Hirano SS, 28:155-77  
Hoch HC, 25:231-47  
Hofmann C, 32:439-59  
Hoitink HAJ, 24:93-114  
Holden DW, 27:463-81  
Holloman DW, 31:403-421  
Hooper DJ, 32:26-36  
Hooykas PJJ, 32:157-79  
Hopkins DL, 27:271-90  
Horsfall J, 29:29-33  
Houston DR, 32:75-87  
Howell SH, 30:419-42  
Huang, J-s, 24:141-57  
Huber L, 30:553-77  
Huettel RN, 29:15-26  
Hulbert SH, 25:383-404  
Hull R, 27:213-40  
Hunter BG, 27:95-121  
Hussey RS, 27:123-41  
Hutson JL, 28:295-319  
Hyman BC, 29:89-107

### I

Irwin ME, 28:393-424  
Ishii H, 31:403-421

### J

Jackson AO, 27:95-121  
Jackson RD, 24:265-87  
Jacobsen BJ, 28:271-94  
James JR, 31:423-39  
Jaspars EMJ, 32:311-335  
Jatala P, 24:453-89  
Jin S, 30:463-84  
Johansen E, 32:363-86  
Johnson AH, 30:349-67  
Johnson MC, 25:293-313

### K

Kahn RP, 29:219-46  
Karasev AV, 32:261-85  
Keen NT, 24:383-409  
Keese PK, 28:341-63  
Kelman A, 23:1-11  
Kerling LCP, 24:27-31  
Kern H, 23:19-22  
Kerr A, 25:87-110  
Kessmann H, 32:439-59  
Khush GS, 30:507-28  
Kistler HC, 30:131-52  
Klepper B, 29:361-80  
Klich MA, 25:249-70  
Kluempfel DA, 31:441-72  
Ko W, 26:57-73  
Kolattukudy PE, 23:223-50  
Koltin Y, 28:37-58  
Koonin EV, 32:261-85  
Kotoujansky A, 25:405-30  
Kraft JM, 26:219-43  
Kuijpers LAM, 32:559-79  
Kuldau GA, 30:201-24  
Kumar J, 31:217-32  
Kunoh H, 28:93-111  
Kushalappa AC, 27:503-81

### L

Lacy GH, 30:47-66  
Lamb CJ, 32:479-501  
Langston-Unkefer PJ, 26:315-29  
Latch GCM, 25:293-313  
Latin RX, 29:343-60  
Lawrence GJ, 26:245-63  
Lévesque CA, 30:579-602  
Leath S, 26:369-78  
Lee IM, 24:339-54  
Lee LS, 25:249-70  
Lee RF, 27:291-316  
Lenné JM, 29:35-63  
Leong J, 24:187-209  
Leong S, 27:463-81  
Leroux P, 31:403-421  
Leslie JF, 31:127-51  
Lindbeck AGC, 29:193-217  
Lindeberg G, 27:47-57  
Linthorst HJM, 28:113-38  
Lockwood JL, 26:93-121  
Loegering WQ, 25:59-66  
Loesch-Fries S, 28:451-74  
Lonsdale DM, 27:483-502  
Lucas WJ, 32:387-411  
Luttrell ES, 27:1-10

### M

Maetzke T, 32:439-59  
Maggenti AR, 28:13-23  
Mai WF, 25:317-38; 27:443-61;  
28:13-23  
Malaguti G, 28:1-10  
Marcus R, 27:291-316

Marks GC, 25:207-29  
Martin RR, 26:409-32; 28:341-63  
Matthews DE, 27:143-64  
Matthews PS, 27:143-64  
Matthews REF, 25:11-23; 27:13-22  
Matuszak JM, 30:107-30  
McCartney HA, 27:241-70  
McDermott JM, 27:77-94;  
31:353-73  
McDermott JM, 32:89-113  
McDonald BA, 27:77-94;  
31:353-73  
McKay AC, 31:151-67  
Mew TW, 25:359-82  
Miao VPW, 30:131-52  
Michelmore RW, 25:383-404  
Miller DE, 26:219-43  
Miller SA, 26:40932  
Mills D, 23:297-320  
Mink GL, 31:375-402  
Moreno RA, 23:491-512  
Moyer JW, 30:315-48

### N

Nagarajan S, 28:139-53  
Namkoong G, 29:325-42  
Neergaard P, 24:1-16  
Nelson PE, 31:233-52  
Nelson RJ, 30:507-28  
Nene YL, 26:203-17  
Nester EW, 30:463-84  
Newby LC, 31:423-439  
Nicholson RL, 30:369-89  
Niederhauser JS, 31:1-21  
Nienhaus F, 27:165-86  
Nigam SN, 29:279-303  
Noe JP, 23:129-48  
Nuss DL, 28:37-58

### O

Ogawa JM, 23:421-54; 26:433-69  
Ogoshi A, 25:125-43  
Ophel KM, 31:151-167  
Osborn AE, 26:285-312

### P

Panaccione DG, 31:275-303  
Panopoulos NJ, 23:381-419  
Papavizas GC, 23:23-54  
Pasternak D, 25:271-91  
Paulus AO, 28:271-94  
Payne GA, 25:249-70  
Peacock WJ, 26:245-63  
Pedersen WL, 26:369-78  
Peet RC, 23:381-419  
Peng G, 31:473-93  
Perry VG, 27:41-45  
Pirone TP, 30:47-66

Plattner RD, 31:233-52  
 Ponz F, 24:355-81  
 Pound GS, 25:51-58  
 Powelson ML, 31:111-26  
 Powers TO, 29:89-107  
 Pring DR, 27:483-502  
 Pryor AJ, 26:245-63; 32:115-33  
 Punja ZK, 23:97-128

## R

Ragsdale NN, 31:403-421;  
 32:545-57  
 Rahe JE, 30:579-602  
 Rathmell WG, 26:265-83  
 Rayner ADM, 29:305-23  
 Ream W, 27:583-618  
 Richards KE, 30:291-313  
 Rickman RW, 29:361-80  
 Riddle DL, 28:247-69  
 Rigling D, 32:581-99  
 Rodrigues, CJ Jr, 30:39-45  
 Roelfs AP, 26:351-67  
 Rolfe BG, 25:145-68; 28:365-91  
 Romantschuk M, 30:225-43  
 Rouse DI, 26:183-201  
 Rowe RC, 31:111-126  
 Ryals J, 32:439-59  
 Ryan CA, 28:425-49

## S

Sackston WE, 30:529-51  
 Salmond GPC, 32:181-200  
 Sanders TH, 25:249-70  
 Sayre RM, 29:149-66  
 Schafer JF, 31:32-41  
 Schein RD, 26:31-36  
 Schippers B, 25:339-58  
 Schwinn FJ, 31:403-421  
 Schäfer W, 32:461-77  
 Scott HA, 25:111-23  
 Sequeira L, 26:1-13; 31:42-52  
 Shaner G, 30:47-66  
 Shaw M, 32:523-44  
 Shepard MC, 25:189-206  
 Siegel MR, 25:293-313  
 Sijmons PC, 32:235-59

Sikora RA, 30:245-70  
 Simon AE, 32:337-62  
 Sinclair WA, 32:49-60  
 Singh DV, 28:139-53  
 Singh US, 31:217-32  
 Sisler HD, 32:559-79  
 Smalley EB, 31:325-52  
 Smedegaard-Petersen V, 23:475-90

Smucker AJM, 31:191-216  
 Spielman LJ, 30:107-29  
 Stall RE, 29:399-420  
 Staples RC, 25:231-47  
 Staub T, 29:421-42; 32:439-59  
 Stead DE, 30:67-105  
 Stermer BA, 27:343-71  
 Stover RH, 24:83-91  
 Stromberg EL, 30:47-66  
 Sutton JC, 31:473-93

## T

Takikawa Y, 30:67-105  
 Tamada T, 30:291-313  
 Tarjan AC, 27:41-45  
 Taylor AG, 28:321-39  
 Te Beest DO, 30:637-57  
 Teakle DS, 27:23-31  
 ten Houten JG, 24:27-31  
 Teng PS, 23:351-80; 31:495-521  
 Thomas PL, 29:137-48  
 Thresh JM, 28:393-424  
 Tolin S, 27:551-81  
 Tolstrup K, 23:475-90  
 Toussoun TA, 24:17-25  
 Travis JW, 29:343-60  
 Trudgill DL, 29:167-92  
 Turner NE, 28:451-74  
 Tweedy BG, 31:423-439

## U

Uknes S, 32:439-59  
 Ullman DE, 30:315-48  
 Upper CD, 28:155-77

## V

Valent B, 29:443-67  
 Van Alfen NK, 27:533-50  
 van der Voort JNR, 31:169-190  
 VanEtten HD, 27:143-64  
 van Gijsegem, 32:201-34  
 van Hoyningen-Huene J, 24:491-510  
 Vidaver A, 27:551-81  
 Vilgalys R, 32:135-55

## W

Wagenet RJ, 28:295-319  
 Walklate PJ, 27:241-70  
 Wallace HR, 27:59-75  
 Walter DE, 29:149-66  
 Walton JD, 31:275-303  
 Ward E, 32:439-59  
 Waterhouse PM, 28:341-63  
 Weller DM, 26:379-407  
 Wenzel G, 23:149-72  
 Wessels JGH, 32:413-37  
 Weste G, 25:207-29  
 Wheeler MH, 24:411-51  
 Wilson CL, 27:425-41  
 Wisniewski M, 27:425-41  
 Wolfe MS, 23:251-74; 32:89-113  
 Wood D, 29:35-63  
 Wood RKS, 25:27-40  
 Wynne JC, 29:279-303  
 Wyss U, 32:235-59

## Y

Yamada T, 31:253-73  
 Yang XB, 30:637-57; 31:495-521  
 Young JM, 30:67-105  
 Young MJ, 28:341-63

## Z

Zadoks JC, 23:455-74; 26:31-36; 32:503-21  
 Zentmyer GA, 26:17-21; 32:1-19  
 Zhang R, 32:115-33



## CHAPTER TITLES, VOLUMES 23-32

### PREFATORY CHAPTERS

Plant Pathology at the Crossroads	A Kelman	23:1-11
Screening for Plant Health	P Neergaard	24:1-16
The Relation of Art and Science of Plant Pathology for Disease Control	RG Grogan	25:1-8
On Becoming a Plant Pathologist: The Changing Scene	L Sequeira	26:1-13
The Package Approach to Growing Peanuts	ES Luttrell	27:1-10
Half a Century of a Plant Pathologist in a Tropical Country—Venezuela	G Malaguti	28:1-10
Plant Pathology, A Changing Profession in a Changing World	GW Bruehl	29:1-12
Plant Pathology and Biotechnology: Choosing your Weapons	PR Day	30:1-13
International Co-operation in Potato Research and Development	JS Niederhauser	31:1-21
Plant Pathology—A 55-Year Retrospective	GA Zentmyer	32:1-19

### PIONEER LEADERS

William Brown: Pioneer Leader in Plant Pathology	SD Garrett	23:13-18
Ernst Gaumann, 1893-1963: Pioneer Leader in Plant Pathology	H Kern	23:19-22
AHR Buller: Pioneer Leader in Plant Pathology	RH Estey	24:17-25
William C Snyder: Pioneer Leader in Plant Pathology	TA Toussoun	24:27-31
Johanna Westerdijk: Pioneer Leader in Plant Pathology	LCP Kerling, JG ten Houten, G de Bruin-Brink	24:33-41
The Changing Scene in Plant Virology	REF Matthews	25:11-23
Physiological Plant Pathology Comes of Age	RKS Wood	25:27-40
RE Smith: Pioneer in Phytopathology	WB Hewitt	25:41-50
John Charles Walker: Pioneer in Phytopathology	GS Pound	25:51-58
HH Flor: Pioneer in Phytopathology	WQ Loegering, AH Ellingboe	25:59-66
Howard Samuel Fawcett: Pioneer in Phytopathology	GA Zentmyer	26:17-21
The Role of Thomas Taylor in the History of American Phytopathology	JK Grace	26:25-28
James Edward Vanderplank: Maverick and Innovator	JC Zadoks, RD Schein	26:31-36
Roy Markham: Pioneer in Phytopathology	R Matthews	27:13-22
Cecil Edmund Yarwood: Pioneer in Phytopathology	DS Teakle	27:23-31
Julian Gilbert Leach: Pioneer Leader in Plant Pathology	ME Gallegly Jr, HL Barnett	27:33-40
Jesse Roy Christie: The Gentleman Nematologist	AC Tarjan, RP Esser, VG Perry	27:41-45
Elias Melin: The Man and His Work	G Lindeberg	27:47-57
Dr Benjamin (Ben) Goodwin Chitwood	WF Mai, AR Maggenti	28:13-23
Antonio Ciccarone: Plant Pathology as a Mission	A Graniti	28:27-36
Nathan Augustus Cobb: The Father of Nematology in the United States	RN Huettel, AM Golden	29:15-26

Albert Eugene Dimond, 1914 to 1972: One of the Bright Lights of Plant Pathology	JG Horsfall	29:29-33
Thomas J Burrill, Pioneer in Plant Pathology	DA Glawe	30:17-24
Stephen Denis Garrett: Pioneer Leader in Plant Pathology	JW Deacon	30:27-36
Professor Branquinho d'Oliveira: A Portuguese Leader in Plant Pathology	CJ Rodrigues Jr	30:39-45
Ernest Charles Large: Pioneer in Phytopathometry	J Colhoun	31:22-31
Pioneer Leaders in Plant Pathology: Ralph M Caldwell	JF Schafer	31:32-40
William H Weston (1890-1978): Tribute and Remembrance	L Sequeira	31:42-52
Harry Marshall Ward, 1854-1906	GC Ainsworth	32:20-25
Tom Goodey: The Father of Nematology in Britain	DJ Hooper	32:26-36
Frederick Charles Bawden: Plant Pathologist and Pioneer in Plant Virus Research	BD Harrison	32:39-47

## DEVELOPMENT OF CONCEPTS

Evolving Concepts of Biological Control of Plant Pathogens	KF Baker	25:67-85
The Impact of Molecular Genetics on Plant Pathology	A Kerr	25:87-110
Evolution of Concepts Associated with Soilborne Plant Pathogens	JL Lockwood	26:93-121
Evolution of Concepts for Chemical Control of Plant Disease	BC Baldwin, WG Rathmell	26:265-83
Perspectives on Progress in Plant Virology	MK Brakke	26:331-50
Concepts and Technologies of Selected Seed Treatments	AG Taylor, GE Harman	28:321-39
Nomenclature and Concepts of Pathogenicity and Virulence	G Shaner, GH Lacy, EL Stromberg, KR Barker, TP Pirone	30:47-66
Changing Concepts in the Taxonomy of Plant Pathogenic Bacteria	JM Young, Y Takikawa, L Gardan, DE Stead	30:67-105

## DIAGNOSIS AND APPRAISAL OF PLANT DISEASE

The Spatial Analysis of Soilborne Pathogens and Root Diseases	CL Campbell, JP Noe	23:129-48
The Limiting Effect of Disease Resistance on Yield	V Smedegaard-Petersen, K Tolstrup	23:475-90
Remote Sensing of Biotic and Abiotic Plant Stress	RD Jackson	24:265-87
Use of Crop Growth-Models To Predict the Effects of Disease	DI Rouse	26:183-201
Molecular Diagnosis of Plant Pathogens	SA Miller, RR Martin	26:409-32
The Continuous Challenge of Citrus Tristeza Virus Control	M Bar-Joseph, R Marcus, RF Lee	27:291-316
Advances in Coffee Rust Epidemiology and Management	AC Kusalappa, AB Eskes	27:503-31
Epidemiology of Barley Yellow Dwarf: A Study in Ecological Complexity	ME Irwin, JM Thresh	28:393-424
Exclusion as a Plant Disease Control Strategy	RP Kahn	29:219-46
Research Relating to the Recent Outbreak of Citrus Canker in Florida	RE Stall, EL Civerolo	29:399-420
Making Greater Use of Introduced Microorganisms For Biological Control of Plant Pathogens	RJ Cook	31:53-80
The Polymerase Chain Reaction and Plant Disease Diagnosis	J Henson, R French	31:81-109

Biology and Management of Early Dying of Potatoes	ML Powelson, RC Rowe	31:111-26
Ash Yellows and Its Relationship to Dieback and Decline of Ash	WA Sinclair, HM Griffiths	32:49-60
Dogwood Anthracnose: A New Disease Threatens Two Native Cornus Species	M'Daughtrey, CR Hibben	32:61-73
Major New Tree Disease Epidemics: Beech Bark Disease	DR Houston	32:75-87
<b>PATHOGENS/FUNGI</b>		
The Biology, Ecology, and Control of <i>Sclerotium rolfsii</i>	ZK Punja	23:97-128
Parasite: Host: Environment Specificity in the Cereal Rusts	LE Browder	23:201-50
Biosynthesis and Functions of Fungal Melanins	AA Bell, MH Wheeler	24:411-51
Ecology and Pathogenicity of Anastomosis and Interspecific Groups of <i>Rhizoctonia solani</i>	A Ogoshi	25:125-43
Kuhn	JL Alcorn	26:37-56
The Taxonomy of "Helminthosporium" Species	W Ko	26:57-73
Hormonal Heterothallism and Homothallism in Phytophthora	ADM Rayner	29:305-23
The Phytopathological Significance of Mycelial Individualism	WE Fry, SB Goodwin, JM Matuszak, LJ Spielman, MG Milgroom, A Drenth	30:107-30
Population Genetics and Intercontinental Migrations of <i>Phytophthora infestans</i>	HC Kistler, VPW Miao	30:131-52
New Modes of Genetic Change in Filamentous Fungi	CM Brasier	30:153-71
Evolutionary Biology of Phytophthora: I Genetic System, Sexuality and the Generation of Variation	CM Brasier, EM Hansen	30:173-200
Evolutionary Biology of Phytophthora: II Phylogeny, Speciation, and Population Structure	NL Glass, GA Kuldau	30:201-24
Mating Type and Vegetative Incompatibility in Filamentous Ascomycetes	JF Leslie	31:127-51
Fungal Vegetative Incompatibility	MS Wolfe, JM McDermott	32:89-113
Population Genetics of Plant Pathogen Interactions: The Example of <i>Erysiphe graminis-Hordeum Vulgare</i> Pathosystem	R Zhang, MJ Dickinson, A Pryor	32:115-33
Double-Stranded RNAs in the Rust Fungi	R Vilgalys, MA Cubeta	32:133-55
Molecular Systematics and Population Biology of <i>Rhizoctonia</i>		
<b>PATHOGENS/BACTERIA &amp; OTHER PROKARYOTES</b>		
The Molecular Genetics of Plant Pathogenic Bacteria and Their Plasmids	NJ Panopoulos, RC Peet	23:381-419
Taxonomy of Plant-Pathogenic Coryneform Bacteria	MJ Davis	24:115-40
Current Status and Future Prospects of Research on Bacterial Blight of Rice	TW Mew	25:359-82
Molecular Genetics of Pathogenesis by Soft-Rot Erwinias	A Kotoujansky	25:405-30
Molecular Genetics of Pathogenicity in Phytopathogenic Bacteria	MJ Daniels, JM Dow, AE Osbourn	26:285-312
Plasmids and their Role in the Evolution of Plant Pathogenic Bacteria	DL Coplin	27:187-212
<i>Xylella Fastidiosa</i> : Xylem-Limited Bacterial Pathogen of Plants	DL Hopkins	27:271-90
<i>Agrobacterium Tumefaciens</i> and Interkingdom Genetic Exchange	W Ream	27:583-618

Population Biology and Epidemiology of <i>Pseudomonas syringae</i>	SS Hirano, CD Upper	28:155-77
Biology and Epidemiology of Bacterial Wilt Caused by <i>Pseudomonas</i>	AC Hayward	29:65-87
Citrus Greening Disease	JV da Graça	29:109-36
Molecular and Genetic Analysis of Toxin Production by Pathovars <i>Pseudomonas</i> <i>syringae</i>	DC Gross	29:247-78
Attachment of Plant Pathogenic Bacteria to Plant Surfaces	M Romantschuk	30:225-43
Toxigenic <i>Clavibacter/Anguina</i> Associations Infecting Grass Seedheads	AC McKay, KM Ophel	31:153-69
The Virulence System of <i>Agrobacterium</i> <i>tumefaciens</i>	PJJ Hooykas, AGM Beijersbergen	32:157-79
Secretion of Extracellular Virulence Factors by Plant Pathogenic Bacteria	GPC Salmond	32:181-200
Extracellular Enzymes and Pathogenesis of Soft-rot <i>Erwinias</i>	F Barras, F van Gijsegem, AK Chatterjee	32:201-34

## PATHOGENS: NEMATODES

Nematode Chemotaxis and Possible Mechanisms of Host/Prey Recognition	BM Zuckerman, HB Jansson	2:95-113
The Ecology of Nematodes in Agroecosystems	DW Freckman, EP Caswell	23:275-96
Biological Control of Plant-Parasitic Nematodes	P Jatala	24:453-89
Interactions Among Root-Knot Nematodes and Fusarium Wilt Fungi on Host Plants	WF Mai, GS Abawi	25:317-38
The Concept of Race in Phytonematology	VH Dropkin	26:145-61
Disease-Inducing Secretions of Plant-Parasitic Nematodes	RS Hussey	27:123-41
Control of the Golden Nematode in the United States	BB Brodie, WF Mai	27:443-61
Advances in Research on <i>Caenorhabditis</i> <i>elegans</i> : Application to Plant Parasitic Nematodes	DL Riddle, LL Georgi	28:247-69
Integration of Molecular Data with Systematics of Plant Parasitic Nematodes	BC Hyman, TO Powers	29:89-107
Resistance to and Tolerance of Plant Parasitic Nematodes in Plants	DL Trudgill	29:167-92
Current Options for Nematode Management	LW Duncan	29:469-90
Management of the Antagonistic Potential in Agricultural Ecosystems for the Biological Control of Plant Parasitic Nematodes	RA Sikora	30:245-70
Evolution of Cyst and Noncyst-Forming Heteroderinae	JG Baldwin	30:271-90
Changing Concepts and Molecular Approaches in the Management of Virulence Genes in Potato Cyst Nematodes	J Bakker, RT Folkertsma, JNR van der Voort JM de Boer, FJ Gommers	31:171-92
Parasitic Strategies of Root Nematodes and Associated Host Cell Responses	PC Sijmons, HJ Atkinson, U Wyss	32:235-59

## PATHOGENS: VIRUSES

Advances in Geminivirus Research	BD Harrison	23:55-82
Molecular Evolution of Plant RNA Viruses	RW Goldbach	24:289-310
Mechanisms of Resistance to Plant Viruses	F Ponz, G Bruening	24:355-81
Beetle Transmission of Plant Viruses	JP Fulton, RC Gergerich, HA Scott	25:111-23
Expression and Function of Potyviral Gene Products	WG Dougherty, JC Carrington	26:123-43
Hordeivirus Relationships and Genome Organization	AO Jackson, BG Hunter, GD Gustafson	27:95-121
Viruses in Forest Trees	F Nienhaus, JD Castello	27:165-86



Movement of Viruses Within Plants	R Hull	27:213-40
Evolution and Molecular Biology of Luteoviruses	RR Martin, PK Keese, MJ Young, PM Waterhouse, WL Gerlach	28:341-63
Coat Protein-Mediated Resistance Against Virus Infection	RN Beachy, S Loesch-Fries, NE Turner	28:451-74
Virus-Host Interactions: Induction of Chlorotic and Necrotic Responses in Plants by Tobamoviruses	JN Culver, AGC Lindbeck, WO Dawson	29:193-217
Mapping Functions on the Multipartite Genome of Beet Necrotic Yellow Vein Virus	KE Richards, T Tamada	30:291-313
<i>Tospoviruses</i> : Diagnosis, Molecular Biology, Phylogeny, and Vector Relationships	TL German, DE Ullman, JW Moyer	30:315-48
Molecular Biology and Evolution of Closteroviruses: Sophisticated Build-up of Large RNA Genomes	VV Dolja, AV Karasev, EV Koonin	32:261-85
<i>Cis</i> -Acting Sequences in the Replication of Plant Viruses with Plus Sense RNA Genomes	R Duggal, FC Lahser, TC Hall	32:287-309
Plant Viral RNA Synthesis in Cell-Free Systems	EMJ Jaspars, M De Graaff	32:311-35
RNA-RNA Recombination and Evolution in Virus-Infected Plants	AE Simon, JJ Bujarski	32:337-62
Seed Transmission of Viruses: Current Perspectives	E Johansen, MC Edwards, RO Hampton	32:363-86
PATHOGENS/MOLLICUTES		
Prospects for in vitro Culture of Plant-Pathogenic Mycoplasma-like Organisms	IM Lee, RE Davis	24:339-54
ABIOTIC STRESS AND DISEASE		
Salt Tolerance and Crop Production—A Comprehensive Approach	D Pasternak	25:271-91
Soil Compaction and Effects of Incorporated Crop Residue on Root	RR Allmaras, JM Kraft, DE Miller	26:219-43
Ozone and Crop Yield	AS Heagle	27:397-423
Role of Abiotic Stresses in the Decline of Red Spruce in High Elevation Forests of the Eastern United States	AH Johnson	30:349-67
Soil Environmental Modifications: Root Dynamics and Function	AJM Smucker	31:193-216
Mango Malformation: One Hundred Years of Research	J Kumar, US Singh, SPS Beniwal	31:217-32
PHYSIOLOGY, MORPHOLOGY, AND ANATOMY		
The Ultrastructure of the Rhizoplane and Rhizosphere	RC Foster	24:211-34
Ultrastructure of Bacterial Penetration in Plants	J-s Huang	24:141-57
Structural and Chemical Changes Among the Rust Rungi During Appressorium Development	HC Hoch, RC Staples	25:231-47
Perspectives on Wound Healing in Resistance to Pathogens	RM Bostock, BA Stermer	27:343-71
Ultrastructure and Mobilization of Ions near Infection Sites	H Kunoh	28:93-111
Delignification by Wood-Decay Fungi	RA Blanchette	29:381-98
Phenolic Compounds and Their Role in Disease Resistance	RL Nicholson, RE Hammerschmidt	30:369-89
Fumonisin, Mycotoxins Produced by <i>Fusarium</i> Species: Biology, Chemistry, and Significance	PE Nelson, AE Desjardins, RD Plattner	31:233-52

The Role of Auxin in Plant Disease Development	T Yamada	31:253-73
Plasmodesmata in Relation to Viral Movement within Leaf Tissues	WJ Lucas, RL Gilbertson	32:387-411
Developmental Regulation of Fungal Cell Wall Formation	JGH Wessels	32:413-37
Induction of Systemic Acquired Disease Resistance in Plants by Chemicals	H Kessmann, T Staub, C Hofmann, T Maetzke, J Herzog, E Ward, S Uknes, J Ryals	32:439-59
<b>BIOCHEMISTRY AND MOLECULAR BIOLOGY OF HOST-PATHOGEN INTERACTIONS</b>		
Enzymatic Penetration of the Plant Cuticle by Fungal Pathogens	PE Kolattukudy	23:223-50
Transposon Mutagenesis and Its Potential for Studying Virulence Genes in Plant Pathogens	D Mills	23:297-320
Phytoalexin Synthesis: The Biochemical Analysis of the Induction Process	J Ebel	24:235-64
The Role of Pectic Enzymes in Plant Pathogenesis	A Collmer, NT Keen	24:383-409
The Mechanisms for Self-Protection Against Bacterial Phytotoxins	RD Durbin, PJ Langston-Unkefer	26:313-29
Phytoalexin Detoxification: Importance for Pathogenicity and Practical Implications	HD VanEiten, DE Matthews, PS Matthews	27:143-64
Reassessment of Plant Wilt Toxins	NK Van Allen	27:533-50
Plant Pathogenesis-Related Proteins Induced by Virus Infection	JF Bol, HJM Linthorst, BJC Cornelissen	28:113-38
Protease Inhibitors in Plants: Genes for Improving Defenses Against Insects and Pathogens	CA Ryan	28:425-49
Cloning of Genes and Characterization of Gene-for-Gene Systems in Plant-Fungal Interactions	PJGM de Wit	30:391-418
Role of Satellite RNA in the Expression of Symptoms Caused by Plant Viruses	CW Collmer, SH Howell	30:419-42
Molecular Mechanisms of Fungal Pathogenicity to Plants	W Schäfer	32:461-77
Early Events in the Activation of Plant Defense Responses	RA Dixon, MJ Harrison, CJ Lamb	32:479-501
<b>MOLECULAR GENETICS</b>		
Approaches to Cloning Plant Genes Conferring Resistance to Fungal Pathogens	JG Ellis, GJ Lawrence, WJ Peacock, AJ Pryor	26:245-63
Molecular Genetic Approaches to the Study of Fungal Pathogenesis	S Leong, DW Holden	27:463-81
Cytoplasmic Male Sterility and Maternal Inheritance of Disease Susceptibility in Maize	DR Pring, DM Lonsdale	27:483-502
Significance of dsRNA Genetic Elements in Plant Pathogenic Fungi	DL Nuss, Y Koltin	28:37-58
Working Models of Specific Recognition in Plant-Microbe Interactions	DW Gabriel, BG Rolfe	28:365-91
Molecular Genetic Analysis of the Rice Blast Fungus, <i>Magnaporthe grisea</i>	B Valent, FG Chumley	29:443-67
Molecular Genetics of Pathogenicity Determinants of <i>Pseudomonas solanacearum</i> , with Special Emphasis on <i>hrp</i> Genes	CA Boucher, CL Gough, M Arlat	30:443-61
Two-Component Sensory Transduction Systems in Phytobacteria	TC Charles, S Jin, EW Nester	30:463-84

Host-Selective Toxins and Disease Specificity: Perspectives and Progress	JD Walton, DG Panaccione	31:275-303
<b>GENETICS OF HOST-PATHOGEN INTERACTIONS</b>		
Molecular Markers for Genetic Analysis of Phytopathogenic Fungi	RW Michelmore, SH Hulbert	25:383-404
Genetic Control of Phenotypes in Wheat Stem Rust	AP Roelfs	26:351-67
The Population Biology of Host-Pathogen Interactions	BA McDonald, JM McDermott, SB Goodwin, RW Allard	27:77-94
Genetics of Quantitative Resistance to Fungal Disease	HH Geiger, M Heun	27:317-41
The Genetics of Resistance to Plant Viruses	RSS Fraser	28:179-200
Genetics of Small-grain Simult	PL Thomas	29:137-48
From Breeding to Cloning (And Back Again?): A Case Study with Lettuce Downy Mildew	IR Crute	30:485-506
The Structure of Pathogen Populations in Natural Plant Communities	JJ Burdon	31:305-23
<b>BREEDING FOR RESISTANCE</b>		
Strategies in Unconventional Breeding for Disease Resistance	G Wenzel	23:149-72
The Current Status and Prospects of Multiline Cultivars and Variety Mixtures for Disease Resistance	MS Wolfe	23:251-74
Tissue Culture and the Selection of Resistance to Pathogens	ME Daub	24:159-86
Multiple Disease Resistance in Grain Legumes	YL Nene	26:203-17
Pyramiding Major Genes for Resistance To Maintain Residual Effects	WL Pedersen, S Leath	26:369-78
Breeding for Resistance in Forest Trees: A Quantitative Genetic Approach	SD Carson, MJ Carson	27:373-95
Plant Diseases and the Use of Wild Germplasm	JM Lenné D Wood	29:35-63
Breeding for Disease Resistance in Peanut ( <i>Arachis hypogaea</i> L)	JC Wynne, MK Beute, SN Nigam	29:279-303
Maintaining Genetic Diversity in Breeding for Resistance in Forest Trees	G Namkoong	29:325-42
Breeding Rice for Resistance to Pests	JM Bonman, GS Khush, RJ Nelson	30:507-28
On a Treadmill: Breeding Sunflowers for Resistance to Disease	WE Sackston	30:529-51
Breeding Elms for Resistance to Dutch Elm Disease	EB Smalley, R Guries	31:325-52
<b>EPIDEMIOLOGY AND INFLUENCE OF ENVIRONMENT</b>		
The Epidemiology of Forest Nursery Diseases	WJ Bloomberg	23:83-96
A Comparison of Simulation Approaches to Epidemic Modeling	PS Teng	23:351-80
Microclimate in Relation to Epidemics of Powdery Mildew	H-J Aust, J v Hoyningen-Huene	24:491-510
Modeling the Long-Range Transport of Plant Pathogens in the Atmosphere	JM Davis	25:169-88
Screening for Fungicides	MC Shephard	25:189-206
Variation in Climate and Prediction of Disease in Plants	SM Coakley	26:163-81
Analytic Models of Plant Disease in a Changing Environment	B Hau	28:221-45
The Role of Intermittent Wind in the Dispersal of Fungal Pathogens	DE Aylor	28:73-92
Long-Distance Dispersion of Rust Pathogens	S Nagarajan, DV Singh	28:139-53
Development, Implementation, and Adoption of Expert Systems in Plant Pathology	JW Travis, RX Latin	29:343-60

Environmentally Driven Cereal Crop Growth Models	RW Rickman, B Klepper	29:361-80
Modeling Leaf Wetness in Relation to Plant Disease Epidemiology	L Huber, TJ Gillespie	30:553-77
Gene Flow in Plant Pathosystems	JM McDermott, BA McDonald	31:353-73
Pollen- and Seed-Transmitted Viruses and Viroids	GI Mink	31:375-402
On Spread of Plant Disease: A Theory on Foci	JC Zadoks, F van den Bosch	32:503-21
Modeling Stochastic Processes in Plant Pathology	M Shaw	32:523-44

## ACTION OF TOXICANTS AND CHEMICAL CONTROL

Reactions of Mycorrhizal Fungi and Mycorrhiza Formation to Pesticide		
The Bioregulatory Action of Flavor Compounds on Fungal Spores and Other Propagules	RC French	23:173-200
The Chemical Control of Post-Harvest Diseases: Subtropical and Tropical Fruits	JW Eckert, JM Ogawa	23:421-54
Systemic Fungicides and the Control of Oomycetes	Y Cohen, MD Coffey	24:311-38
Benzimidazole Fungicides: Mechanism of Action and Biological Impact	LC Davidse	24:43-65
Chemical Control of Postharvest Diseases: Deciduous Fruits, Berries, Vegetables, and Root/Tuber Crops	JW Eckert, JM Ogawa	26:433-69
Environment and Plant Health: A Nematological Perception	HJ Wallace	27:59-75
The Role of Rain in Dispersal of Pathogen Inoculum	BDL Fitt, HA McCartney, PJ Walklate	27:241-70
Genetics of Bactericide Resistance in Plant Pathogenic Bacteria	DA Cooksey	28:201-19
Quantifying Pesticide Behavior in Soil	RJ Wagenet, JL Hutson	28:295-319
Fungicide Resistance: Practical Experience with Antiresistance Strategies and the Role of Integrated Use	T Staub	29:421-42
Herbicide Interactions with Fungal Root Pathogens, with Special Reference to Glyphosate	CA Lévesque, JE Rahe	30:579-602
Chemical Control of Plant Diseases: Problems and Prospects	MA De Waard, SG Georgopoulos, DW Holloman H Ishii P Leroux, NN Ragsdale, FJ Schwinn	31:403-21
Efforts by Industry to Improve the Environmental Safety of Pesticides	JR James, BG Tweedy, LC Newby	31:423-39
Social and Political Implications of Managing Plant Diseases with Decreased Availability of Fungicides in the United States	NN Ragsdale, HD Sisler	32:545-57
Social and Political Implications of Managing Plant Diseases with Restricted Fungicides in Europe	ML Gullino, LAM Kuijpers	32:559-79

## BIOLOGICAL AND CULTURAL CONTROL

<i>Trichoderma</i> and <i>Gliocladium</i> : Biology, Ecology, and Potential for Biocontrol	GC Papavizas	23:23-54
Practices and Precautions in the Use of Cross Protection for Plant Virus Disease Control	RW Fulton	24:67-81
Basis for the Control of Soilborne Plant Pathogens with Composts	HAI Hoitink, PC Fahy	24:93-114
Siderophores: Their Biochemistry and Possible Role in the Biocontrol of Plant Pathogens	J Leong	24:187-209
<i>Rhizobium</i> —The Refined Parasite of Legumes	MA Djordjevic, DW Gabriel, BG Rolfe	25:145-68

Interactions of Deleterious and Beneficial Rhizosphere Microorganisms and the Effect of Cropping Practices	B Schippers, AW Bakker, PAHM Bakker	25:339-58
Role of Antibiosis in the Biocontrol of Plant Diseases	DR Fravel	26:75-91
Biological Control of Soilborne Pathogens in the Rhizosphere	DM Weller	26:379-407
Biological Control of Postharvest Disease	CL Wilson, M Wisniewski	27:425-41
Factors Affecting the Efficacy of Natural Enemies of Nematodes	RM Sayre, DE Walter	29:149-66
Biological Control in the Phyllosphere	JH Andrews	30:603-35
The Status of Biological Control of Weeds with Fungal Pathogens	DO Te Beest, XB Yang, CR Cisar	30:637-57
Biological Control of Chestnut Blight in Europe	U Heiniger, D Rigling	32:581-99
<b>SPECIAL TOPICS</b>		
Monoclonal Antibodies in Plant Disease Research	EL Halk, SH DeBoer	23:321-50
On the Conceptual Basis of Crop Loss Assessment: The Threshold Theory	JC Zadoks	23:455-74
Plant Pathology in the Small Farm Context	RA Moreno	23:491-512
Disease Management Strategies and the Survival of the Banana Industry	RH Stover	24:83-91
The Biology of <i>Phytophthora cinnamomi</i> in Australasian Forests	G Weste, GC Marks	25:207-29
Epidemiology of Aflatoxin Formation by <i>Aspergillus flavus</i>	UL Diener, RJ Cole, TH Sanders, GA Payne, LS Lee, MA Klich	25:249-70
Fungal Endophytes of Grasses	MR Siegel GCM Latch, MC Johnson	25:293-313
Guidelines and Regulations for Research with Genetically Modified Organisms: A View from Academe	SA Tolin, AK Vidaver	27:551-81
The Changing Role of Extension Plant Pathologists	BJ Jacobsen, AO Paulus	28:271-94
The Behavior and Tracking of Bacteria in the Rhizosphere	DA Kluepfel	31:441-72
Manipulation and Vectoring of Biocontrol Organisms to Manage Foliage and Fruit Diseases in Crop Systems	JC Sutton, G Peng	31:473-93
Biological Impact and Risk Assessment in Plant Pathology Pathogens	PS Teng, XB Yang	31:495-521
The Role of Plant Clinics in Disease Diagnosis and Education: A North American Perspective	LW Barnes	32:601-9